RESPONSE UNDER 37 CFR 1.116 EXPEDITED PROCEDURE EXAMINING GROUP 2764 Docket No. 1095.1071\GMG

Serial No.: 08/825,565

(d) decrypting the first information by using the bank secret key and further by using the customer public key obtained in the step (c) so as to extract the service request information and the existing account information;

(e) authenticating the customer's identity, based on the existing account information extracted in the step (d); and

(f) deciding whether to provide or not the service contents to the customer, based on the result of the authentication performed in the step (e).

REMARKS

In the Office Action mailed January 12, 2000, claims 9 and 10 were rejected under 35 U.S.C. 112(1) as not being enabled, claims 9-14 were rejected under 35 U.S.C. 112(2) as being indefinite, claims 1-4, 8, 9, and 11 were rejected under 35 U.S.C. 103 as being unpatentable over Weiss et al. (U.S. Patent No. 5,866,889), in view of Atkins (U.S. Patent No. 5,911,135), and claims 5-7, 10, and 12-14 were rejected under 35 U.S.C. 103 as being unpatentable over Weiss in view of Atkins, and further in view of Micali (U.S. Patent No. 5,790,665).

The foregoing rejections are traversed.

For the convenience of the Examiner, the recitations of all pending claims 1-14 are presented herein above. Claims amended are indicated as such.

Claims 9 and 10 are amended, taking the Examiner's comments into consideration. Withdrawal of the rejections of claims 9 and 10 under 35 U.S.C. 112(1) is respectfully requested.

Claims 9 and 10 are further amended, and claims 11-14 are amended, taking the Examiner's comments into consideration. Withdrawal of the rejections of claims 9-14 under 35 U.S.C. 112(2) is respectfully requested.

RESPONSE UNDER 37 CFR 1.116 EXPEDITED PROCEDURE EXAMINING GROUP 2764

Docket No. 1095.1071\GMG

Serial No.: 08/825,565

Present Invention

While conventional home banking services allow customers to access their established bank

accounts via networks using authentication/identification procedures on an offline basis, the

present invention enables a customer to open a bank account online, without visiting the bank's

offices or registering his/her data with a special certifying authority.

In the present invention, first bank processing means requests a confirmation from second

bank processing means (or a second bank system) of the customer's existing bank account. More

particularly, in the present invention, a bank system opens a new customer account by using

information about an existing account owned by the requesting customer. The foregoing feature

of the present invention permits the bank system to authenticate the customer online, with the need

for calling any special certifying authorities. Support for the foregoing feature of the present

invention is found in the specification, page 10, at lines 2-7 of the present application. As

disclosed in the foregoing passage of the present specification, the above-mentioned features of

the present invention "eliminate the need of special certifying authorities and simplify the account

opening procedure".

Weiss .

Weiss discloses a system for managing financial accounts by a priority allocation of funds

among those accounts. More particularly, Weiss discloses the management of investments in asset

accounts and credit facilities within a client account. (In contrast to the present invention, Weiss

discloses the use of a certifying authority (which is described in the present specification, page 2,

at line 20 to page 3, at line 7) as being part of the related art. The foregoing features of the Weiss

apparatus are disclosed as the use of "outside services or agencies" in column 13, at lines 1-4 of

Weiss. Moreover, as disclosed in the "ACCOUNT INTRODUCTION SYSTEM AND STEP

(600)" and the "PERSONAL PROFILE SYSTEM AND STEP (700)" sections of Weiss, the

RESPONSE UNDER 37 CFR 1.116 EXPEDITED PROCEDURE

EXAMINING GROUP 2764 Docket No. 1095.1071\GMG

Serial No.: 08/825,565

Weiss apparatus performs a credit check by contacting a credit bureau. Weiss, therefore, suggests

the use of traditional credit bureaus (i.e., special certifying authorities).

Atkins

Atkins discloses "[O]other banks, financial service institutions and insurance companies

246 may communicate with the HOPE account's system in order to transfer asset and liability

holdings or verify asset or liability holdings (Atkins, column 9, at lines 31-35). Atkins discloses

that HOPE is a type of mortgage referred to as Home Owner's Preferred Equity (col. 2, at lines

22-23). It appears that in the Atkins apparatus, the HOPE system communicates with other

institutions to provide personal financial management services, but does not use the "[O]other

banks, financial service institutions and insurance companies 246" to authenticate a new customer

who wishes to have his/her account opened. Moreover, in the Atkins apparatus, "verify[ing] asset

or liability holdings" mentioned herein above is not the feature of the present invention of

"confirming the validity of an existing bank account". In addition, Atkins does not disclose or

suggest using other bank accounts to authenticate a new customer when opening his/her account.

Micali

Micali discloses an anonymous information retrieval system in which the identity of a

requesting user accessing a single data base is hidden, but which returns the item requested from

the data base to the requesting user. The Micali method makes use of encryption and keys to

accomplish the above-mentioned anonymous information retrieval.

Weiss in view of Atkins

Weiss in view of Atkins discloses management of investments in asset accounts and credit

facilities within a client account, using a certifying authority, but without authenticating the

customer online, for opening a new bank account.

RESPONSE UNDER 37 CFR 1.116 EXPEDITED PROCEDURE

EXAMINING GROUP 2764 Docket No. 1095.1071\GMG

Serial No.: 08/825,565

Weiss in view of Atkins and Micali

Weiss in view of Atkins discloses management of investments in asset accounts and credit

facilities within a client account, using a certifying authority, but without authenticating the

customer online, for opening a new bank account, carried out anonymously.

Claims 1, 8, 9, and 11-14 are independent claims in the present application, and each of

the foregoing independent claims recites patentably distinguishing features of the present invention

over the above-mentioned references relied upon.

Independent claims 1, 8, 9, and 11-14 are amended to clarify that the present invention

authenticates the user on-line.

More particularly, claims 1, 8, 9, and 11-14 are amended to recite (using the recitation of

claim 1 as an example) "wherein the first bank processing means authenticates the customer based

on the confirmation".

Moreover, each of independent claims 1, 8, and 11 of the present application recites (using

the recitation of claim 1 as an example) "requesting the second bank system to make a

confirmation of the existing bank account while forwarding the existing account information

received from the customer processing means to the second bank system over the second network,

and for opening the applied new bank account based on a confirmation response message from the

second bank system describing a result of the confirmation of the existing bank account".

Further, independent claim 9 of the present application recites "sending, along with

account application information necessary for opening a bank account in the first bank system,

existing account information pertaining to the existing bank account owned by the customer in

order to allow the first bank to request the second bank to authenticate the customer's identity".

Moreover each of independent claims 12-14 of the present application recites (using the

recitation of claim 12 as an example) " requesting the second bank to authenticate the customer

based on the existing account information contained in the third information".

RESPONSE UNDER 37 CFR 1.116 EXPEDITED PROCEDURE

EXAMINING GROUP 2764 Docket No. 1095.1071\GMG

Serial No.: 08/825,565

None of the foregoing references relied upon, either alone or in combination, discloses or

suggests the foregoing features of the present invention.

The benefit of the foregoing features of the present invention is that a user's account

information is confirmed in opening a new account for the user, without the need for a certifying

authority.

Claims 2-7 which depend, either directly or indirectly from claim 1, and claim 10, which

depends from claim 9, recite patentably distinguishing features of their own. For example, claim

2/1 recites "the first network includes an open network, and the second network includes an

inter-bank network which interconnects a plurality of bank systems including the first and second

banking systems". The benefit of the foregoing features is that the details of the interconnection

between the banks is recited.

Withdrawal of the rejections of claims 1-4, 8, 9, and 11 under 35 U.S.C. 103 as being

unpatentable over Weiss in view of Atkins, and the rejections of claims 5-7, 10, and 12-14 under

35 U.S.C. 103 as being unpatentable over Weiss in view of Atkins and Micali is respectfully

requested.

The Examiner is respectfully requested to enter the foregoing amendments under 37 C.F.R.

1.116 because same clarify the patentably distinguishing features of the present invention over the

foregoing references relied upon.

RESPONSE UNDER 37 CFR 1.116 EXPEDITED PROCEDURE EXAMINING GROUP 2764 Docket No. 1095.1071\GMG

Serial No.: 08/825,565

CONCLUSION

In view of the above, it is respectfully submitted that the above-referenced application is in condition for allowance, which action is earnestly solicited.

Respectfully submitted,

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